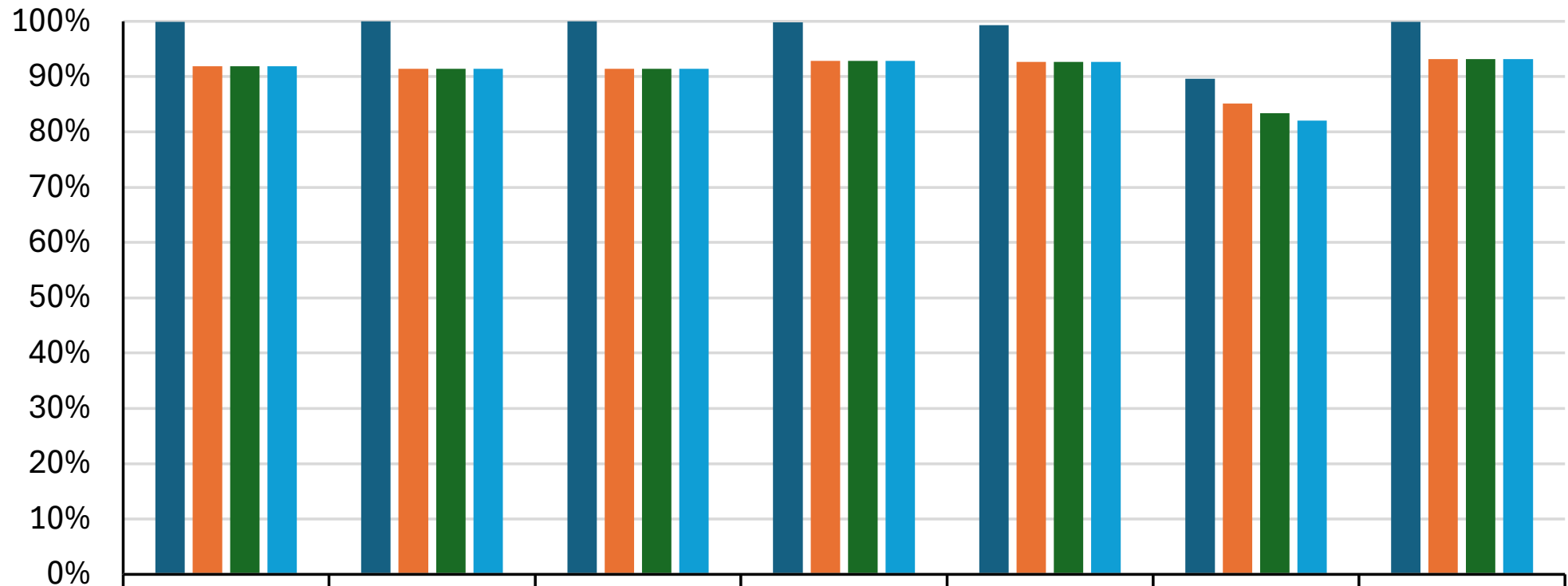


F1



	Two-Class Support Vector Machine	Two-Class Boosted Decision Tree	Two-Class Decision Forest	Two-Class Neural Network	Two-Class Average Perceptron	Gaussian Naive Base - with GA	DANET
■ Trening	99,9038%	100,0000%	99,9949%	99,8151%	99,2837%	89,6124%	99,8721%
■ Próba 1	91,8999%	91,3708%	91,3546%	92,7867%	92,6679%	85,1692%	93,1640%
■ Próba 2	91,8999%	91,3708%	91,3546%	92,7867%	92,6679%	83,3856%	93,1640%
■ Próba 3	91,8999%	91,3708%	91,3546%	92,7867%	92,6679%	81,9892%	93,1640%